Tejas Tejale

Frontend Development Engineer

+91 7350692966

Contact.tejastejale13@gmail.com portfolio.tejastejale.netlify.app linkedin.com/in/tejas-tejale/

EXPERIENCE

NerdTech, Nashik — Frontend Developer Intern

February 2024 - Present

- Developed cross-platform mobile applications using React Native, ensuring a native-like experience for iOS and Android
- Implemented features such as navigation, authentication, and data persistence in React Native apps, utilizing tools like React Navigation and AsyncStorage.
- Designed and developed TechRest, an admin panel for restaurant table management, using React.js, Redux for state management, and RESTful APIs for data interaction.
- Created KittyConnect, a React Native app facilitating kitty group management, including features for member invitations, expense tracking, and event scheduling.

TechMark India, Pune — Wordpress Development Intern

December 2023 - January 2024

- Developed responsive and dynamic websites using WordPress CMS, Elementor page builder, and various plugins to create blogging sites and other web applications.
- Implemented web scraping techniques to gather and integrate external data sources, enhancing the functionality and content of WordPress websites.
- Collaborated with design teams and clients to translate design mockups into WordPress themes, ensuring visual consistency and user experience optimization.
- Conducted plugin research, selection, and customization to add features such as SEO optimization, social media integration, and e-commerce functionalities to WordPress sites.

PROJECTS

Portfolio: Using Framer and Vite

- Designed and developed a professional portfolio website using React.js and Vite, showcasing skills, projects, and achievements in an interactive and visually appealing manner.
- Utilized Framer Motion for advanced animations and transitions in the portfolio website, enhancing user experience and adding a modern touch to the design.
- Integrated third-party APIs and libraries, such as React Router for navigation and Axios for data fetching, to dynamically display project details and blog posts.
- Leveraged Vite's fast build times and hot module replacement for efficient development and seamless updates during the iterative design process.

Listify: The ToDo list

- Developed a feature-rich Todo List frontend application with user authentication, providing each user with unique login credentials and access to their specific tasks.
- Implemented CRUD (Create, Read, Update, Delete) operations for tasks, allowing users to manage their tasks efficiently by adding, updating, marking as completed, or deleting tasks.
- Designed a personalized user experience where each user has their own task list, ensuring data privacy and organization within the application.

SKILLS

<u>Languages</u>: Python, Java, JavaScript

<u>Frameworks</u>: Reactjs, Nextjs, React-native

<u>Tools</u>: Pandas, NumPy, MySQL, MongoDB, Vercel, NPM, AWS, Azure, Tailwind and Postman.

EDUCATION

Sandip Institute of Technology & Research Center, Nashik—

BE. (Computer Engineering)

December 2022 - July 2025

KVN Naik Polytechnique,

Nashik— Diploma in Computer Technology

August 2019 - August 2022

CERTIFICATIONS

Cloud Practitioner Essentials

NASSCOM FutureSkills Issued on Jan 2024

Introduction to Data Science and Machine Learning

Udemy Issued on Sept 2023

ACHIEVEMENT

WinJit Hackethon

Secured the 3rd runner-up position in the highly competitive WinJit Hackathon, excelling in the data science domain. Led a dynamic team to harness data science methodologies, employing advanced Python tools like pandas and scikit-learn to develop predictive model.